

Phytoprotection



Index des sujets Subject Index

Volume 75, numéro 4, 1994

Herbicide Resistance Workshop – Edmonton, Alberta - 9 and
10 december 1993

Atelier sur la résistance aux herbicides – Edmonton (Alberta) – 9 et
10 décembre 1993

URI : <https://id.erudit.org/iderudit/706078ar>

DOI : <https://doi.org/10.7202/706078ar>

[Aller au sommaire du numéro](#)

Éditeur(s)

Société de protection des plantes du Québec (SPPQ)

ISSN

0031-9511 (imprimé)

1710-1603 (numérique)

[Découvrir la revue](#)

Citer ce document

(1994). Index des sujets. *Phytoprotection*, 75(4), 103–105.
<https://doi.org/10.7202/706078ar>

La société de protection des plantes du Québec, 1994

Ce document est protégé par la loi sur le droit d'auteur. L'utilisation des services d'Érudit (y compris la reproduction) est assujettie à sa politique d'utilisation que vous pouvez consulter en ligne.

<https://apropos.erudit.org/fr/usagers/politique-dutilisation/>

Subject Index

Index des sujets

A

Abutilon theophrasti 25, 37
 ACCase
 see acetyl
 coenzyme-A carboxylase
 acetohydroxyacid synthase 5, 85
 acetolactate synthase 5, 17, 37, 79, 85
 acetylcholinesterase 51
 acetyl coenzyme-A
 carboxylase 5, 17, 61, 79, 85, 97
Aegilops cylindrica 71
 AHAS
 see acetohydroxyacid synthase
 alachlor 17
Alopecurus myosuroides 17, 37, 61
 ALS
 see acetolactate synthase
Amaranthus
 blitoides 85
 cruentus 37
 hybridus 37
 powellii 37
 retroflexus 5, 37, 85
Anopheles spp. 51
 apholate 51
 APP
 see aryloxyphenoxypropionate
Arabidopsis thaliana 25
 aryloxyphenoxypropionate 5, 17, 79, 85
 atrazine 37
Avena
 fatua 5, 61, 79, 85, 91, 97
 sativa 61, 71
 sterilis 61
 avermectin 51

B

Bacillus
 sphaericus 51
 thuringiensis 51
 thuringiensis ssp. *israelensis* 51
 bacterial toxins 51
 bentazon 5
Beta vulgaris 71
 bioassay 85
 biotype differentiation 37
 biotechnology 71

Brassica
 kaber 61, 91
 napus 5, 37, 61, 79
 napus var. *napus* 71
 rapa 37
 bromoxynil 5, 79
Bromus tectorum 61

C

carbamate 51
Ceratitis capitata 51
 CHD
 see cyclohexanedione
 chemosterilant 51
Chenopodium
 album 5, 37
 strictum 37
 chitin synthesis 51
 chloroacetamide 17
 chlorotoluron 17, 25, 37, 61
 chlorsulfuron 5, 17, 25, 37, 71, 79
Cichorium spp. 37
 clethodim 5, 17, 91
 clopyralid 5
 crops
 herbicide-resistant 79
 cross-resistance 5, 17, 85
Culex spp. 51
 cyanazine 5
 cyclohexanedione 5, 17, 79, 85
 cycloxydim 17

D

Daucus carota 71
 DDT 51
 dehydrochlorinase 51
 dicamba 5
 dichlorprop 5
 diclofop 25, 37, 61, 85, 97
 -methyl 5, 17, 91
 difenzoquat 5, 61
 diflufenzuron 51
 dinitroaniline 5, 17, 37, 79, 97
 diuron 17
 dynamics of resistance 51

E

<i>Eleusine indica</i>	5, 37
EPSP	
see 5-enolpyruvylshikimate-3-phosphate synthase	
EPTC	5
<i>Erigeron canadensis</i>	37
esterase	51
ethalfluralin	5, 17
ethametsulfuron	5
evolution	25
extension programs	97

F

<i>Fagopyrum esculentum</i>	97
farmers' perspective	91
fenoxaprop	97
-ethyl	17, 91
-p-ethyl	5
field histories	5
fitness	25, 37
flamprop	
-isopropyl	61
-methyl	5
fluzafop-(p)-butyl	5, 17, 91

G

GABA	
see γ -aminobutyric acid	
<i>Galeopsis tetrahit</i>	5
γ -aminobutyric acid	51
gene	
escape	61
flow	25
pleiotropic effects	71
genetics	25
<i>Glossina</i> spp.	51
glufosinate	71, 79
glutathione transferase	51
<i>Glycine max</i>	71, 79
glyphosate	71, 79
growth regulator	5

H

haloxyfop-ethoxyethyl	17
<i>Helianthus annuus</i>	5
<i>Helicoverpa armigera</i>	51
herbicide	
compartmentation	17
groups (Manitoba classes)	5
metabolism	17
Resistance Action Committee	79

<i>Hordeum</i>	
<i>glaucum</i>	37
<i>spontaneum</i>	71
<i>vulgare</i>	61, 71
hydroxybenzoxitrile	5

I-J

imazamethabenz	5, 17, 61
imazapyr	17
imazaquin	79
imazethapyr	5, 17
imidazolinone	5, 17, 37, 79, 85
inhibitors	
ACCase-	5, 17, 61, 79, 85, 97
AHAS-	5, 85
ALS-	5, 17, 37, 79, 85
chitin synthesis	51
GABA -	51
PS II	5, 17, 25
insecticide	
management strategies	51
mixtures	51
resistance management	51
rotations	51
integrated weed management	61
isopropalin	17
isoproturon	17
juvenile hormone mimics	51

K-L

knockdown resistance	51
<i>Kochia scoparia</i>	5, 25, 37, 61, 71, 79, 85
<i>Lactuca scariola</i>	
syn. <i>Lactuca serriola</i>	5, 37, 61, 79
<i>Lens culinaris</i>	5
<i>Leptinotarsa decemlineata</i>	51
<i>Linum usitatissimum</i>	37, 61, 71, 91, 97
linuron	5, 17
<i>Lolium</i>	
<i>multiflorum</i>	25, 61, 71, 79
<i>rigidum</i>	5, 17, 37, 61, 85, 91

M-N

management	
by moderation	51
by multiple attack	51
by saturation	51
insecticide resistance	51
integrated weed	61
strategy	37, 51, 61
mathematical models	25
mating system	25
MCPA, MCPB	5
mechanism	5

mecoprop 5
Medicago sativa 71
 metolachlor 17
 methoprene 51
 metribuzin 5
 metsulfuron 5
 -methyl 17
 monooxygenase 51
 multiple resistance 5, 17, 25, 85
Musca domestica 51
 mutation 25
Nicotiana tabacum 25, 37

O-P

organic arsenicals 37
 organophosphate 51
 paraquat 17, 37, 71
 pendimethalin 37, 71
 permethrin 51
Phalaris paradoxa 37
 phenoxy 5
 photosynthetic inhibitors 5
 photosystem II (PS II) 17, 25
 picloram 5
 piperonyl butoxide 51
Pisum sativum 61
 plant biotechnology 71
Poa annua 37
Polygonum
 lapathifolium 37
 scabrum 5
 populations
 differentiation 37
 distribution of 5
 genetics 25
Populus spp. 71
 propachlor 17
 propanil 5
 pyrethroid 51

Q-R

quizalofop-ethyl 5, 17, 91
Raphanus sativus 71
 resistance
 awareness of 97
 cross- 5, 17, 85
 distribution of 5
 dynamics of 51
 in crops 79
 management 85
 mechanism 5
 multiple 5, 17, 25, 85

occurrence of 5
 strategy 51, 91

S

Salsola
 iberica 79
 pestifer 5, 61, 85
Secale cereale 61
 selection 25
Senecio vulgaris 37
Setaria
 italica 37
 viridis 5, 25, 37, 61, 79, 85, 91, 97
 sethoxydim 5, 17, 61, 79, 91, 97
 simazine 37
Sinapis arvensis 5, 85
 sodium channel 51
Solanum nigrum 37
Sorghum halepense 79
Stellaria media 5, 61, 79, 85
 substituted ureas 5, 17, 37
 sulfometuron-methyl 17
 sulfonyleureas 5, 17, 37, 79, 85
 synergists 51

T

target site 17
 TCA 5
 tetcyclasis 17
 thiocarbamate 5
 thifensulfuron 5
 toxin receptor 51
 tralkoxydim 5, 17, 91
 transgenic plants 61
 triallate 5, 61
 triasulfuron 17
 triazine 5, 25, 37, 79, 97
 tribenuron 5
 trifluralin 5, 17, 25, 37
Triticum aestivum 37, 61, 71, 79, 97
 tubulin disrupters 5

U-Z

weed management 79
Xanthium strumarium 37
Zea mays 37, 71, 79
 2,4-D 5, 91
 5-enolpyruvylshikimate-3-phosphate
 synthase 71